

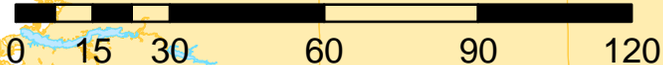
Sulfur Application Levels

- 6.00 lb ai/acre/year for peanuts
11.01 lb ai/acre/year for snap beans
- 16.2-72.9 lb ai/acre/year for ornamental sweet peas
- Major River Areas
- SJRWMD Boundary
- Florida County Lines

Note: This map reflects the use of sulfur as a fungicide

Note: Application amounts for crops are as reported by Florida's Department of Agriculture and Consumer Services, 1999. Other application amounts are based upon the maximum allowed per year by the pesticide label. Where a yearly maximum was not available, three times the maximum individual application was used. To calculate lb ai/acre for liquid pesticide products, it was assumed that one pint equaled one pound.

Kilometers



Sulfur Application Levels

-  21.56 lb ai/acre/year for oranges
30.55 lb ai/acre/year for grapefruit
-  Variable rate for ornamental woody plants
(Enough is used to completely cover foliage)
-  Major River Areas
-  SJRWMD Boundary
-  Florida County Lines

Note: This map reflects the use of sulfur as a insecticide.

Note: Application amounts for crops are as reported by Florida's Department of Agriculture and Consumer Services, 1999. Other application amounts are based upon the maximum allowed per year by the pesticide label. Where a yearly maximum was not available, three times the maximum individual application was used. To calculate lb ai/acre for liquid pesticide products, it was assumed that one pint equaled one pound.

Kilometers

